(19) 世界知识产权组织 图 际 馬

PCT

(43) 国际公布日: 2005年9月15日(15.09.2005)

(10) 国际公布号: WO 2005/086510 A1

(51) 国际分类号?

E04Q 7/30

(21) 国际申请号;

PCT/CN2004/000179

(22) 国际申请日:

2004年3月5日(05.03.2004)

(25) 申请语言:

(26) 公布语言:

中文

(71) 申请人(对除美国以外的所有指定国): UT 斯达康通讯 有限公司(UTSTARCOM TELECOM CO., LTD) [CN/CN]: 中国浙江省杭州市文一路129号並乐工业 园2-3号楼, Zhejiang 310012 (CN)。

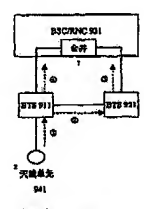
- (72) 表明人;及 (75) 发明人/申请人(仅对美国); 对品(LIU, Sheng) [CN/ CN]; 赵柏敏(ZHAO, Baijuu) [CN/CN]; 黄小庆 (HUANG, Bii) [US/CN]; 中国广本省探坝市南山区 高新技术产业包联想大厦3是, Guangdong 518057
- (74) 化磁人: 中国国际贸易促进委员会专利商标事务所 (CCPIT PATENT AND TRADEMARK LAW OPPICE); 中国北京市阜城门外大街2号万道新世界 广播8层, Belling 100637 (CN)。

- (81) 指定国(除另有指明,要求每一种可提供的国家保护): AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, HW, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG, ES, FL, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NA, NI, NO, NZ, OM, PG, PE, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, SY, TJ, TM, TN, TT, TT, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW
- (84) 推定超(除吳有招明, 要求每一种可提供的地区保护):
 ARIPO(BW, GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW), 欢证专利(AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), 软洲专利(AT, RE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IT, LU, MC, NL, PL, PT, RO, SE, SI, SK, TR), OAPI(BF, RI, CE, CG, CI, CM, GA, CN, GO, GW, MI, MR BI, CF, CG, CL, CM, GA, GN, GQ, GW, ML, MR. NE, SN, TD, TG)

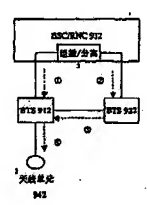
本国际公布: 包括額原检索接貨。

所引用双字母代码和其它缩写符号,请参考刊登在每期 PCT公报期刊起始的"代码及缩写符号简要说明"。

- (54) This: Transmission optimizing based on load-share in radio base station system
- (54) 发明名称: 差子负荷分组的无线基站系统中的传输优化



MITTER WET



(57) Abstract: Providing a method of signal transmission, the method includes: in downward, sending the downward data frame of the cell by the radio natwork control equipment to the base station which concerns of its channel process so as to perform process; the first base station receive the downward radio signal from the base station which the channel of downward data frame of the cell concerns of; and the first base station transmits radio signal to the cell; in upward, the first base station receive the upward radio signal of the cell; the first base station distribute the upward radio signal to the base station which its channel concerned of so as to perform process; the radio network control equipment receive the corresponding upward data frame from the base station which the channel process of the upward radio signal concerned of , the base station which the downward data frame channel process or the upward radio signal concerned of include at least the second base station .